# POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

NS 0078593894 Jerry Jones Mack Site Name Site ID Number Green Fond Road Rockaway, Morris Co., NJ Address City, State February 14, 1985 Date of Off-Site Reconnaissance SITE DESCRIPTION This facility manufactures, services, and sells trucks. materials include antifreeze, engine and transmission oils, and lubricants. Waste oils and discharges are collected in storage tanks. Leakage from the in-ground waste oil tank resulted in soil contamination. The contaminated soil was removed in 1981. On-site housekeeping problems have allowed unpermitted discharges to groundwater, resulting in contamination by organics. An NJDEP memo dated 1/8/85 (Attachment A) recommends that a more extensive hydrogeological investigation be undertaken. PRIORITY FOR FURTHER ACTION: High Medium RECOMMENDATIONS An on-site inspection is needed to determine if well #3 has been repaired, if soils have been sampled, and if housekeeping has improved. A hydrogeologic consultant should be hired by Jerry Jones Mack to conduct groundwater pollution investigations. (Attachment A) Wells showed elevated levels of organic compounds. 227694 Paul Kotlarich February 14, 1985 Prepared by: Yurasek Associates

Of:

#### POTENTIAL HAZARDOUS WASTE SITE I. IDENTIFICATION **ŞEPA** PRELIMINARY ASSESSMENT O1 STATE O2 SITE NUMBER PART 1-SITE INFORMATION AND ASSESSMENT 142 NJ II.SITE NAME AND LOCATION O1 SITE NAME (Legal, common, or descriptive name of site) 02 STREET, ROUTE NO., OR SPECIFIC LOCATION IDENTIFIER Jerry Jones Mack Green Pond Road 03 CITY 04 STATE 05 ZIP CODE 06 COUNTY O7COUNTY O8 CONG. Rockaway 07866 Morris 09 COORDINATES LATITUDE LONGITUDE 40 54 48.1 74 30 05.3 BLOCK22103 o directions to site (starting from nearest public road). Take Route 80 to exit 37, bear right to intersection of 513, turn left on Green Pond Road. Go north to Jerry Jones Mack, on right side. III. RESPONSIBLE PARTIES OI OWNER (If known) 02 STREET (Business, mailing, residential) <u>Gerald Jones, Jr and Sr</u> Green Pond Road, Route 513 03 CITY 04 STATE 05 ZIP CODE 06 TELEPHONE NUMBER Rockaway 07866 (201)-6253330 OF OPERATOR (If known and different from owner) OB STREET (Business, mailing, residential) 09 CITY 10 STATE 11 ZIP CODE 12 TELEPHONE NUMBER 13 TYPE OF OWNERSHIP (Check one) C. STATE D. COUNTY DE. MUNICIPAL (Agency name) F. OTHER G. UNKNOWN 14 DWNER/OPERATOR NOTIFICATION ON FILE (Check all that apply) A.RCRA 3001 DATE RECEIVED: B. UNCONTROLLED WASTE (CERCLA 103c) DATE RECEIVED: C. NONE MONTH DAY YEAR MONTH DAY YEAR IV.CHARACTERIZATION OF POTENTIAL HAZARD 01 ON SITE INSPECTION BY (Check all that apply) TYPES DATE 7/19/84 ☐ A. EPA ☐ B. EPA CONTRACTOR C. STATE D. OTHER CONTRACTOR E. LOCAL HEALTH OFFICIAL F. OTHER \_ CONTRACTOR NAME (S) 02 SITE STATUS (Check one) 03 YEARS OF OPERATION A. ACTIVE B. INACTIVE C. UNKNOWN UNKNOWN pres BEGINNING YEAR ENDING YEAR 04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOWN, OR ALLEGED Volatile organics were detected in ground water at levels from 50 to 2000 ppb. Base neutrals and acid extractables were detected for first <u>time in 7/26/84.</u> \_(Attachment A) OS DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/OR POPULATION Potential exists for ground water migration to result in contamination of the Rockaway well field, located 2000 feet southwest of this site. u(Attachment A) V. PRIORITY ASSESSMENT OI PRIORITY FOR INSPECTION (Check one. If high or medium is checked, complete Part 2 - Waste inform (Port 3-Description of Hazardous Conditions and Incidents!) . HIGH (Inspection required promptly) | MEDIUM | (Inspection required) C.LOW D. NONE VI.INFORMATION AVAILABLE FROM OLCONTACT

02 OF (Agency/Organization)

06 ORGANIZATION

Yurasek

NJDEP/BEERA

05 AGENCY

03 TELEPHONE NUMBER

OB DATE

07 TELEPHONE NUMBER

(201)3277404

(609)2921215

2/14/85 MONTH DAY YEAR

EPA FORM 2070-12(7-81)

<u>Fred Schmitt</u>

P. Kotlarich

04 PERSON RESPONSIBLE FOR ASSESSMENT

<b>\$</b> EPA		
II. WASTE STATES,	QUANTITIES, AN	D CHAR
O1 PHYSICAL STATES (CA	eck all that apply)	02 WAST
☐A.SOLID	E. SLURRY	(Measu must l
B. POWDER, FINES	XF. LIQUID	
C. SLUDGE	☐G. GAS	CUBIC
D. OTHER		NO. OF 1
(5)	pecify)	
III.WASTE TYPE		

# POTENTIAL HAZARDOUS WASTE SITE

I. IDENTIFICATION

01 STATE | 02 SITE NUMBER

				E INFORMATION		NJ	142		
II. WASTE S	STATES, QUANTITIES, AN	D CHARACTER	RISTICS			·			
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C. SLUD	GE GAS	CUBIC YARDS	unknown	C. RADIOACTI		AMMABLE	☐K.REAC		
D. OTHER	₹	NO. OF DRUMS		D. PERSISTEN	_		L.INCOR		
	(Specify)			_	•			APPLICABLE	
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OLW	OILY WASTE								
SOL	SOLVENTS								
PSD	PESTICIDES								
occ	OTHER ORGANIC CHEM	IICALS	2,	·					
100	INORGANIC CHEMICAL	<u>s</u>							
ACD	ACIDS								
BAS	BASES								
MES	HEAVY METALS					·			
IV. HAZARD	OUS SUBSTANCES (See A)	opendix for most fre	quently cited CAS Number	rs)					
O1 CATEGORY	02 SUBSTANCE NA	AME	03 CAS NUMBER	04 STORAGE/DISP	OSAL METHOD	05 CONCE	NTRATION /	OG MEAS	SURE OF
SOL	Dichlorobenz		25321-22-	6		2000	, /	dad	TRATION
SOL	Hexachlorobu		87-68-3			630		apb	1
SOL	Methylene Ch	loride	75-09-2			3		daa	N
50L	Carbon -							hhn.	
	tetrachlorid	e	56-23-5			4		рb	-/-
50L	Toluene		108-88-3	-		15		ppb;	/
SOL	P-Xylene		1330-20-7			26		ppb	,
50L	O-Xylene		1330-20-7			91			V
	Styrene		100-42-5			12		bb .	1/
SOL	1,3,5-Trimet	hyl-	-			<del> </del>		<del>                                      </del>	
	benzene	-	108-67-8		-	450		opb '	V.
SOL	1,2,4-Trimet	7y1-				1		7111	
	benzene		95-63-6			400	; ;		$\overline{ u}$
30L 0-	Dichlorobenze	ene	95-50-1			940		ppb _	
SOL	N-Butylbenzer		104-51-8		<del></del>	176		ppb	1/
SOL	1,2,4-Trichlo					170		ppb	<u> </u>
	benzene		120-82-1			518			
	Attachment C			<del></del>	· · · · · · · · · · · · · · · · · · ·	210		ppb i	<u> </u>
V. FEEDSTO	CKS (See Appendix for CAS Num	nbers)	· · · · · · · · · · · · · · · · · · ·			<u></u>			
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VI. SOURCES	OF INFORMATION (Cite spe	cific references, e.a.	state files, sample analys	is, reports)		<del></del>			
JDEF/D	WR (Geo) File		achments A			<u> </u>	<del></del>		
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#### POTENTIAL HAZARDOUS WASTE SITE **₽**EPA I. IDENTIFICATION PRELIMINARY ASSESSMENT OI STATE OZ SIJE NUMBER PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS II. HAZARDOUS CONDITIONS AND INCIDENTS 01 X A GROUNDWATER CONTAMINATION 02 3 OBSERVED (DATE: 1/8/85 ) POTENTIAL 93 POPULATION POTENTIALLY AFFECTED: ALLEGED 04 NARRATIVE DESCRIPTION Ground water is highly contaminated by base neutral and volatile organics. (Attachment A) 01 X B. SURFACE WATER CONTAMINATION 02 (X) OBSERVED (DATE: 1/8/85 ) 03 POPULATION POTENTIALLY AFFECTED: ALLEGED 04 NARRATIVE DESCRIPTION NJDEP memo refers to surface water runoff collecting near well #3. There is potential for a hydraulic connection to nearby surface waters. arepsilonO1 C. CONTAMINATION OF AIR 02 OBSERVED (DATE: \_ 03 POPULATION POTENTIALLY AFFECTED: POTENTIAL ALLEGED 04 NARRATIVE DESCRIPTION 01 D. FIRE/EXPLOSIVE CONDITIONS 02 OBSERVED (DATE: POTENTIAL 03 POPULATION POTENTIALLY AFFECTED: ALLEGED 04 NARRATIVE DESCRIPTION 01 DE. DIRECT CONTACT 02 OBSERVED (DATE: POTENTIAL 03 POPULATION POTENTIALLY AFFECTED: ALLEGED \_\_ 04 NARRATIVE DESCRIPTION . 01 A F. CONTAMINATION OF SOIL OZ GOBSERVED (DATE: 3/81 POTENTIAL 03 AREA POTENTIALLY AFFECTED: ALLEGED \_\_\_ 04 NARRATIVE DESCRIPTION Leaking waste oil tank contaminated soils. "Approximately 50 cubic yards of soil was removed from the northeastern border of the site. (Attachment A) 01 AG DRINKING WATER CONTAMINATION 02 OBSERVED (DATE: POTENTIAL 03 POPULATION POTENTIALLY AFFECTED: ☐ALLEGED \_\_\_ 04 NARRATIVE DESCRIPTION A potential exists. The Rockaway well field is 2000 feet southwest O1 H. WORKER EXPOSURE/INJURY 02 OBSERVED (DATE: POTENTIAL 03 WORKERS POTENTIALLY AFFECTED: ALLEGED 04 NARRATIVE DESCRIPTION OT . POPULATION EXPOSURE/INJURY 02 OBSERVED (DATE:

04 NARRATIVE DESCRIPTION

POTENTIAL

ALLEGED

EPA FORM 2070-12 (7-81)

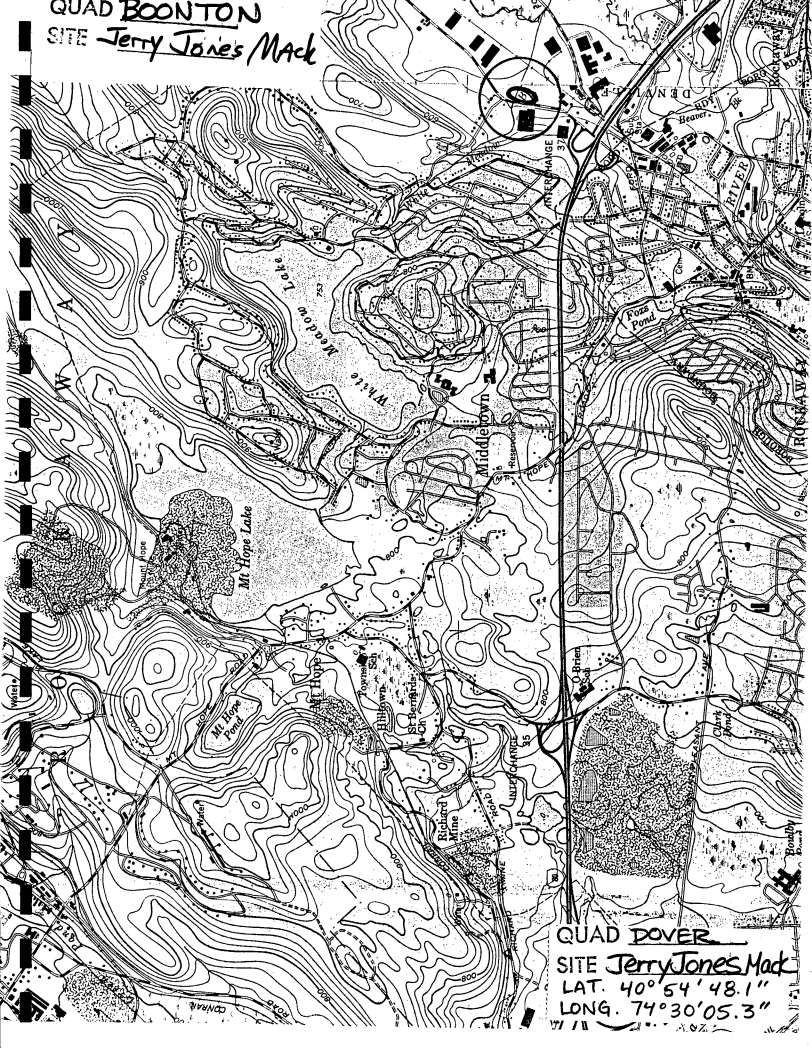
OS POPULATION POTENTIALLY AFFECTED:

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## POTENTIAL HAZARDOUS WASTE SITE

Ľ	INCM	TIFICATION
01	STATE N.T	02 SITE NUMBER

PART3-DESCRIPTION OF HAZARDOUS CONDITION  II. HAZARDOUS CONDITIONS AND INCIDENTS (Centinued)  O1	3/81	POTENTIAL  POTENTIAL	ALLEGED
O4 NARRATIVE DESCRIPTION  O1  K DAMAGE TO FAUNA O4 NARRATIVE DESCRIPTION (Include name(s) of species)  O1  L CONTAMINATION OF FOOD CHAIN O4 NARRATIVE DESCRIPTION  O1  M UNSTABLE CONTAINMENT OF WASTES (Spills frundf/standing liquids/leaking drums) O3 POPULATION POTENTIALLY AFFECTED: O4 NARRATIVE DESCRIPTION  O2  OBSERVED (DATE: O4 NARRATIVE DESCRIPTION  O4 NARRATIVE DESCRIPTION  Attachment A)	3/81	POTENTIAL  POTENTIAL	ALLEGED ALLEGED
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O4 NARRATIVE DESCRIPTION (Include name(s) of species)  O1	3/81 )	POTENTIAL	ALLEGED
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O4 NARRATIVE DESCRIPTION (Include name(s) of species)  O1	3/81 )	POTENTIAL	ALLEGED
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01 [3m. UNSTABLE CONTAINMENT OF WASTES O2 [3] OBSERVED (DATE: OS POPULATION POTENTIALLY AFFECTED: O4 NARRATIVE DESCRIPT PAKING IN-ground tank has contaminated sur Attachment A)		_	ALLEGED
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01 N. DAMAGE TO OFFSITE PROPERTY 02 OBSERVED (DATE:	3	POTENTIAL	☐ALLEGED
A NARRATIVE DESCRIPTION	•	G. V.E.VIAL	LALLEGED
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01 O. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPS 02 OBSERVED (DATE:	)	POTENTIAL	
04 NARRATIVE DESCRIPTION	·'	LIFOTENTIAL	ALLEGED
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4NARRATIVE DESCRIPTION		POTENTIAL	ALLEGED
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Attachment A)			
DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR ALLEGED HAZARDS			•
AND STREET WHEN THE	•		
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TOTAL POPULATION POTENTIALLY AFFECTED:	·		
COMMENTS			
e area is considered rural.			
	•		•
OURCES OF INFORMATION (Cite specific references, e. g. state files, sample analysis, reports)			<u> </u>
DEP/DWR (Geo) Files: Attachments A thru C			
	2		





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State of New Jersey

HN W. GASTON JR., P.E. DIRECTOR

## DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF WATER RESOURCES

DIRK C. HOFMAN, P.E. DEPUTY DIRECTOR

CN 029 TRENTON, NEW JERSEY 08625

JAN 8 1985

MEMORANDUM

TO:

Joseph Mikulka, Chief, Northern Region Enforcement Element

FROM:

Lisa Mirmanesh through William F. Althoff, Chief, Bureau of Ground Water Pollution Analysis

SUBJECT:

Jerry Jones Mack - Rockaway Township, Morris County -

Need for Hydrogeologic Investigation

#### Background

Jerry Jones Mack is located on Green Pond Road in Rockaway Township. The Company manufactures trucks; (body attachments, wheels, stripping, name decals) as well as services and sells trucks. Raw materials on site include antifreeze, engine and transmission oils and lubricants. Site inspection revealed an in ground 275-gallon tank used to collect waste oil on site. It was reported to be pumped every two to three weeks. There are also two 1000 gallon tanks on site. One tank collects discharges from the floor drainage system and the other collects the steam cleaning waste. The company reports that they have ceased the steam cleaning operations approximately six months ago. It is unknown if the tank has been pumped.

Three two-inch monitor wells were installed on site in January 1981 by Moretrench American Corporation. The wells have twenty feet of screen and range in depth from 25 to 30 feet. Monitor wells were surveyed for elevation by Couvrette Associates. It should be noted that the reference point utilized for elevations is unclear.

In March 1981, approximately 50 yd of oil contaminated soil was removed from the northeastern border of the site due to over pumping and discharging the contents from the 1000 gallon waste oil tank onto the ground. Contaminated soil was removed and properly disposed of by Advanced Environmental Technology.

## ATTACHMENT A

NJDEP has sampled the three monitor wells four times since installation for COD, MBAS, petroleum hydrocarbons, volatile organics, base neutrals and acid extractables. All wells showed elevated levels of all parameters. Monitor well three was the most highly contaminated with total volatile organics ranging from 50-5265 ppb. Base neutrals and acid extractables were detected for the first time during the July 1984 sampling in all monitor wells.

### Site Inspections

Two site investigations conducted in 1984 revealed that serious housekeeping problems exist on the site resulting in unpermitted discharges to the ground water.

Surface water runoff and oil was noted draining from the garage area across the driveway toward the eastern and northern portions of the site and directly into well three (3). Some of the runoff was white in color and may be a detergent. Much of the surface of standing water was noted there on 7/19/84.

Many engine and other automotive parts were lying uncovered on the ground outside of the garage. At the southern end of the garage, at least fifty, 55-gallon drums were stored upright on the driveway containing antifreeze, lubricants and oils.

Monitor well (3) three is in need of repair. The well casing has been sheared off and no protective cap or manhole cover was on the well head. It apparently had been destroyed in a truck accident. A company representative had stuffed a plastic sheet into the well to act as a shield cover and a makeshift metal cover had been placed over the well head. A strong petroleum odor was noted when the well was sampled.

### Hvdrogeology

The Jerry Jones site is underlain by glacially derived soils consisting of silt and sand deposits. These stratified outwash deposits recharge the buried valley aquifer which serves as the major public potable supply in the area. The Jerry Jones site is located 2000 feet northeast of the Rockaway well field. The glacial soils are underlain with Precambrian gneiss bedrock. Water level measurements indicate ground water flow is easterly toward Beaver Brook. Ground water beneath the site occurs at depths ranging from 1 to 7 feet below ground surface.

### Conclusion

Jerry Jones Mack through their plant operations and sloppy housekeeping practices have contaminated the soils and ground water beneath their site.

#### Recommendations

- 1. Jerry Jones Mack should hire a hydrogeologic consultant with experience in ground-water pollution investigations.
- 2. The consultant should then develop a proposal designed to investigate the extent of soil and ground water contamination at the site. The proposal along with a time schedule for implementation should be submitted to NJDEP for approval and should contain at a minimum the following:
  - a. Repair or replacement of monitor wells one (1) and three (3).
  - b. Elevations of the top of each monitor well casing surveyed by a licensed NJ Surveyor to the nearest hundredth (0.01) foot. Although monitor wells on site were previously surveyed, the reference points utilized were unclear.
  - c. Soil borings, including proposed depths and locations.
  - d. Soil sampling procedures to be implemented including some continuous split spoon sampling.
  - e. Additional monitor wells including proposed depths, and location (must be installed according to the specifications attached.)
  - f. Soil and ground-water analyses, including parameters to be tested for and the quality assurance/quality control plan.
  - g. Tank testing results for the waste oil tank, and two 1000 gallon tanks on site.

General housekeeping improvements on site including but not limited to control of all waste water generated on site except for those permitted to be discharged into the sanitary sewer.

- 3. After the completion of the approved investigation a report should be submitted to NJDEP containing the following:
  - a. Stratigraphic logs for each soil boring and monitor well showing all strata encountered.
  - b. As-built contraction diagrams for each additional monitor well installed.
  - c. Elevations of the top of each well casing surveyed by a licensed N.J. Surveyor to the nearest hundredth (0.01) foot. (All monitor wells).
  - d. Three months of static water level elevations measured at all monitor wells.
  - e. Ground water table map(s).
  - f. Tables of all soil and ground-water analytical results.
  - g. An assessment of the degree and extent of soil contamination. Recommendations for soil removal.
  - h. An assessment of the degree and extent (both vertically and horizontally) of ground-water contamination and the ground-water flow rate and direction(s).
  - i. Recommended remedial measures designed to eliminate, decontaminate, control or otherwise mitigate ground-water pollution.

I will continue to assist as needed.

LM:clb

cc: Haig Kasabach



# JERRY JONES MACK, INC.

SALES · PARTS · SERVICE



GERALD F. JONES, SR. CHAIRMAN

JERRY JONES MACK. INC.
GREEN POND ROAD (RT. 513)
ROCKAWAY. N. J. 07866
[201] 625-339

December 8, 1980

Phyllis Leuyarder 520 Speedwell Ave. Morris Plains, N.J.

Dear Phyllis:

As per our phone conversation today, this is to confirm that the earth that we would like you to remove from our property has had common motor oil from trucks spilled on it. It contains no P.C.B.

Very truly yours,

Gerald F. Jones, Jr. President.

GFJ:sc

ATTACHMENT B

Too File From & Steve Johnson Juljeit: Sampling of 3 Oksevaten USPs 23 February 8/ This day, 23 February, Enforcement and Ground -water pumped sampled the Three observations cells here No water levels were taken before pumping because my steel tope wouldn't hold the chalk. I did not have a M-Scope in my possessin. OBservation Weel # 1 - pumping cate-10 gpm; 30 minutes 3 filled 3-40 ml Vo SCAN bottles inth pumped water. Osservator usel # 2 - pumping pate - 5-8 gpm 30 minutes 3 filled 3- 40 ml 10 Scan Bottles. water pumped dordy brownish from 3 pumps brown fine sand; water visibility cleared after 15-20 menults of pumping / Levelopment. Osseration well #3 - pumping rate - 8-1098 20-25 minutes; fillel 3-40 ml Bottler; Later purged at frist war blockish dork with septen oder; water purged framed vigorously (white billowy fram) throughout pumping; much fine sond / mich pumped; sulfide oder present while may come from peut deposit at depth in well.

all samples taken to D.O. H Calonatory on 23 February 810 February 25, 1986 Phyllis Legender, Celronced Environmental, called and he set up Tuesday, Marel 3, 1851, for soil removal at Jerry Jones March

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	STATE OF NEW JERSEY	一
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FIELD ANALYSIS		
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B.O. William	Draing & Madrice P	
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□p <sup>H</sup> (Field) P400,	1 <del></del>	1,15
Sample Depth-ft. P3,	TOLUENE P	1.26
☐ Gage Height-ft. P65,	11 10-XVIEWE	
Spec. Cond. P95,	DO-XYLENE	
Salinity 0/00 P480,	□ STYRENE P	│
Tide Stage P70211,	THE PLANT PLANT PARTIE P	1,450
	1 3,5 RIMETHYLISENZENE P	1,400
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	1 P	
Fecal Strept P31677, P31677,	), P	
/100 ml		
Tot coll P31505,	PEAKS P	
□ Tot con P31505,	P	
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•	- Water Quality Inventory Copy	Part 3 - Water Hasources Conv

#### OFF - SITE RECONNAISSANCE

Date: 2/14/85	Time In 9:31 Out 10:45
Site ID No	
Site Name: JERRY JONES MACK	
Location: GREEN POND RD.  Address:	
City, County RockAWAY - MORRIS	Zip:
Personnel: CliFF HELLAR  PAUL KOTLARICH	Title:
Conditions: CLEAR	Temperature: 35°
Any evidence of imminent hazard?	Illegal Dumping?
Uncapped Monitoring Wells?	If Yes, Notify NJDEP
Signature: P. Katlanik Witness: C. Hellan	Date: 2/14/85
Witness:C, Hella	Date: 2/14/85

### FIELD NOTES

Page 2 of 4

Site:	THAR	y Jox	UES	MACK		Site ID N	No.	142	
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Witne	ss:	C. 19	lell	an		Date:	2/14/0	P3-	

Subject: JERRY JONES MACK Site ID No. 142
Date: 2/14/65 Page No.
ASA:
Frame No: Object photographed:* Location of photographer:* Compass heading:
15 SITE LABEL
PICTURES TAKEN FROM RD
16 SOUTH SIDE OF BLOG- CARS + TRUCKS
IN PICTURE
17 OFFICE AND WORK SHOP PICTURE
FRONT OF BLDG.
18 NORTH END TO REAR OF PARKING
LOT. CARS TRUCKS - PAVED PARKING
AROUND THE BLDG.
·· ·
·.
*Indicate on sketch or map if possible
Signature: Photograph Date: 2/14/85
Witness: C. Hellan Date: 2/14/185

MAPS AND SKETCHES

Page 4 of 4

Site: J. J. MACK

GREEN POND RD

200,49

bakkin a

7.0007

BLAG

PARKINS

FENCE

Signature:

C. Hellan

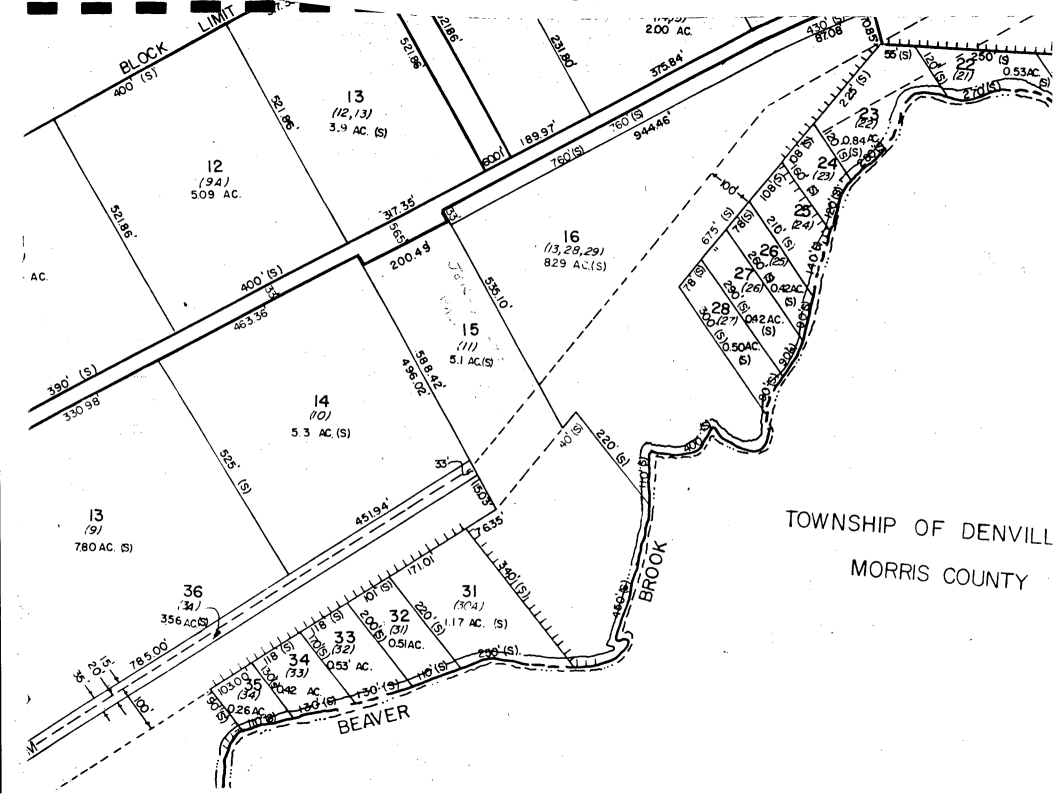
Date: 2/14/8

Date: 2/14//85

JERRY JONES MACK
MONITRING WELL LOCATIONS

EENCE GREEZ ⊗ Mw#3 MW#1 ⊗ RD TRUCK PARKING PARKING GRASS BUILDING 1 B DRIVEWAY

MW# Z ⊗



SITE NAME: JERRY JOHES MACK TRUCK

FILE	SEARCH DATE	AEV.	ACA,	CERC, JOO, FOR.	PREJ 103C FO	FIELS IN ORM	4GE, WSPECT, REPORT	RESE WYER, REPORT	FOR, PARTY CALMENO	SITE REPORT SPON	ANA, SKETCHER DOCH.	TOWN DATA THENTS	ID NO: 142  LOCATION: ROCA  TWP  MOKRIS	KAWAY CO.
DWR/GEO	2/1/85	MS						1		7	V	SEARCH Date	CHOCHOWATER CONTRMINATION FROM OILS, SOLVENTS	CHECK
					)							i	File review information was requested from the following sources: NJDEP/DWR: Central; Groundwater; Regional Enforcement NJDEP/DWM: HSMA; Central; Enforcement NJDEP/OSR: Industrial Surveys USEPA: Federal Plaza, Edison	

#### CODES:

NF NOT FOUND

V REVIEWED AND COPIED

X REVIEWED BUT NOT COPIED

Preliminary Assessment Photo Log

SITE: JERRY JONES MACK

I.D. 142

DATE: 2-14-85



DESCRIPTION: South edge of site



FRAME:	TIME: 9	:47	_ DIRECTION:	East	
DESCRIPTION:	0400				-

Preliminary Assessment Photo Log

SITE: JERRY JONES MACK

I.D. 142 DATE: 2-14-85



DESCRIPTION: North edge of site,